

UV rays may boost health in low-sunlight countries, study finds

August 14 2024



Credit: Unsplash/CC0 Public Domain

The health benefits of spending time in the sun could outweigh the risks for those living in areas with limited sunshine, a study suggests.



In low-sunlight locations such as parts of the U.K., exposure to higher levels of ultraviolet (UV) radiation—found in sunlight—was linked to a drop in deaths due to <u>cardiovascular disease</u> and cancer.

Adapting public health advice to reflect both the <u>risks</u> and benefits of UV exposure may help to reduce disease burden and improve <u>life</u> <u>expectancy</u> in low-sunlight countries, the research team says.

Experts caution that measures should still be taken to protect the skin when UV levels are high, to prevent sunburn and the development of skin cancer.

Volunteer data

University of Edinburgh scientists used genetic and health information from the UK BioBank—an anonymized database of health details from volunteers—to examine the UV exposure of 395,000 people across the U.K. Participants were restricted to those of white European descent, due to the role skin pigmentation plays in the body's response to UV exposure.

The team applied two measures to identify those exposed to higher levels of UV. They used the geographical location of participants to calculate their average annual exposure to <u>solar energy</u> and, separately, whether they used sunbeds.

The findings were adjusted for other factors that might influence health—including smoking, exercise, social deprivation and gender—to reduce the chance that these factors were responsible for any of the changes observed.

Health impact



Living in locations with higher UV levels, for example Cornwall, was associated with a lower risk of death from cardiovascular disease and cancer—19% and 12%, respectively—than living in areas with lower UV levels, such as Edinburgh or Glasgow.

Sunbed use was linked to a 23% lower risk of death from cardiovascular disease and a 14% lower risk of death from cancer, compared to non-users. It is possible that people who use sunbeds may also seek out greater sun exposure and so this result may reflect broader sun-seeking behavior, the team says.

Those with a higher estimated UV exposure had a slightly increased risk of being diagnosed with melanoma—a type of skin cancer—but their risk of dying from the condition was not raised.

As the study is based on U.K. data from a white European population, the findings are of most relevance to similar groups in low-sunlight countries. Further research into locations with higher UV exposure is needed to build a clearer picture of the potential benefits to health, experts say.

The study is <u>published</u> in the journal *Health and Place*.

"Our paper adds to a growing body of evidence suggesting that in lower light environments, relatively higher exposure to UV is good for your health. Though there may be an increased risk of skin cancer incidence with higher UV exposure, this risk appears to be outweighed by a larger reduction in the risk of death from <u>cancer</u> and cardiovascular related disease," says Professor Chris Dibben.

"Dermatologists have traditionally only considered possible harm to the skin caused by sunlight, much of which dates from the experience of white-skinned individuals in sunny countries such as Australia. When the



UV index is very high, protecting skin is important.

"However, this research shows that in the U.K., the balance of benefit and risk from sunlight exposure is probably very different from that in sunnier countries," says Professor Richard Weller.

More information: Andrew C. Stevenson et al, Higher ultraviolet light exposure is associated with lower mortality: An analysis of data from the UK biobank cohort study, *Health & Place* (2024). DOI: 10.1016/j.healthplace.2024.103328

Provided by University of Edinburgh

Citation: UV rays may boost health in low-sunlight countries, study finds (2024, August 14) retrieved 14 August 2024 from https://medicalxpress.com/news/2024-08-uv-rays-boost-health-sunlight.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.